

**REMARKS**

Applicants filed a Rule 131 declaration with the previous response. Evidence in support of the submission was inadvertently omitted from the filing. This response supplies that evidence.

In view of the above, each of the presently pending claims in this application is believed to be in immediate condition for allowance. Accordingly, the Examiner is respectfully requested to withdraw the outstanding rejection of the claims and to pass this application to issue. If it is determined that a telephone conference would expedite the prosecution of this application, the Examiner is invited to telephone the undersigned at the number given below.

In the event the U.S. Patent and Trademark office determines that an extension and/or other relief is required, applicants petition for any required relief including extensions of time and authorize the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing docket no. 511582003500. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Dated: May 9, 2005

Respectfully submitted,

By 

James J. Mullen III, Ph.D.

Registration No.: 44,957

MORRISON & FOERSTER LLP

3811 Valley Centre Drive

Suite 500

San Diego, California 92130-2332

(858) 720-7940



Name:

125P5C8

Date:

## Main Actions:

- (also 124P187)
1. bio info survey
  2. contig japonica theory
  3. protein 10437625
  4. (5p open).
  - 5.
  - 6.
  7. Pin - do normal study.
  - 8.

## New Primers Designed: Name (Sequence)

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

## Diagrams and Notes:

(5 prime open - note.)

pt of 8.65  
694 amino

10 transmembranes by sonous - 6 one primary  
average hydrophobicity 0.115737.

V58600.1991 } 544 set correct pin up.  
V61215.1990 }

1 500 10437625 1501 2503

74% g/c for start site no 1.

ash(A)

Return

62/10239

4 W235545

24-25 correction

1240187

1241015.

Signed

Signature

Date

Read and Understood By:

Signed

Date